299 332/109.ccls. USPATI US-FGUBB FPO; JPO; DERWENT US-FGUBB FPO; JPO; JPO; DERWENT USPATI USPA	L Number	Hits	Search Text	DB	Time stamp
1				USPAT;	
1 332/109.ccls. and "reference clock" and USPAT; US-RGUB; DERWENT USPAT; USPA		1			
1					
"phase delay"	1			DERWENT	
19	13	1		USPAT;	2003/01/29 13:27
18 332/109.ccls. and "clock signal" with delay USPAT; USPAT			"phase delay"		
19					
delay		_			
- 491 375/238.ccls.	19	18		i i	2003/01/29 13:29
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491 375/238.ccls. USPAT;		1		1 '	
US-PCPUB; EFO; JPO; DERWENT US		401	275/239 0010		2002/01/27 15:47
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DERMENT USPAT; USPA				-	
- 121 359/185.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERW					
- 71 359/186.ccls. US-PGUB; EPO; JPO; DERWENT USPAT; US-PGUB; EPO; JPO; DE	_	121	359/185 ccls		2003/01/27 15:48
- 71 359/186.ccls.		121	337,133.0013.		2000/01/2/ 10.40
DERWENT USPAT: U					
- 187 7, 359/186.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; D					
US-PGPUB EPO; JPO; DERRENT USPAT; US-PGPUB EPO; JPO; JPO; JPO; DERRENT USPAT; US-PGPUB EPO; JPO; JPO; DERRENT USPAT; US-PGPUB EPO; JPO; JPO; DERRENT USPAT; US-PGPUB EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	71	359/186.ccls.	_	2003/01/27 15:48
DERWENT US-PGPUB; EPO; JPO; DE		ı			
- 187 7, 359/186.ccls. USPAT:		ı		EPO; JPO;	
US-PCPUB; EPO; JPO; DERWENT USPAT; US-PCPUB; EPO; JPO; DERWENT USPAT; US-PCPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; US-PCPUB; EPO; JPO; DERWENT USPAT; US		ı			
- 292 359/184.ccls.	-	187	7, 359/186.ccls.	i i	2003/01/27 15:49
DERMENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DE		ı			
- 292 359/184.ccls. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERW		ļ		1	
- 447 25, 359/184.ccls. - 447 25, 359/184.ccls. - 85 375/238.ccls. and 332/109.ccls. - 85 375/238.ccls. and 332/109.ccls. - 1 6632 "first clock signal" - 233368 synchronous\$3 - 233368 synchronous\$3 - 2012 "first clock signal" and synchronous\$3 - 1 (375/238.ccls. and 332/109.ccls.) and ("first clock signal" and synchronous\$3 - 2012 "first clock signal" and synchronous\$3 - 2003/01/27 16:28 - 2003/01/27 16:38 - 2003/01/27 16:31 - 2003/01/27 16:33 - 2003/01/27 16:33 - 2003/01/27 16:33 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35 - 2003/01/27 16:35		200	250/104 colo	1	2002/01/07 16 6:
- 447 25, 359/184.ccls.	_	292	339/104.CCIS.		2003/01/27 16:04
- 447 25, 359/184.ccls. DERWENT USPAT; USP		ı			
- 447 25, 359/184.ccls. USPAT; US-PGPUB; EPC; JPO; DERWENT US-PGPUB; EPC; JPO;		ı			
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; J	_	447	25. 359/184.ccls		2003/01/28 10.00
- 85 375/238.ccls. and 332/109.ccls. - 6632 "first clock signal" USPAT;		1 27	10, 000, 101.0010.	1	2000,01,20 10.09
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO;				-	
- 85 375/238.ccls. and 332/109.ccls. USPAT; US-PGPUB; EPC; JPC; DERWENT USPAT; US-PGPUB; EPC; JPC; DFC; JPC; DERWENT USPAT; US-PGPUB; EPC; JPC; DFC; JPC; DERWENT USPAT; US-PGPUB; EPC; JPC; JPC; DERWENT USPAT; US-PGPUB; EPC; JPC; DFC; JPC; DERWENT USPAT; US-PGPUB; EPC; JPC; DFC; DFC; JPC; DFC; JPC; DFC; JPC; DFC; DFC; JPC; DFC; JPC; DFC; JPC; DFC; DFC; DFC; DFC; JPC; DFC; DFC; DFC; DFC; DFC; DFC; DFC; DF					
US-PGPUB; EPC; JPO; DERWENT USPAT; US-PGPUB; EPC;	-	85	375/238.ccls. and 332/109.ccls.		2003/01/27 16:23
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- 6632 "first clock signal" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; J]	I		EPO; JPO;	
US-PGPUB; EPO; JPO; DERMENT USPAT; US		1		l .	
- 233368 synchronous\$3	-	6632	"first clock signal"		2003/01/27 16:26
- 233368 synchronous\$3		İ			
- 233368 synchronous\$3 - 2012 "first clock signal" and synchronous\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB;		Ì			
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB;	_	222260	eunahranaua\$3		2002/01/27 16:20
- 2012 "first clock signal" and synchronous\$3	-	ا ۵۵۵۵۵	Synchronouses		2003/01/2/ 16:28
- 2012 "first clock signal" and synchronous\$3 DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWE		ŀ		· ·	
- 2012 "first clock signal" and synchronous\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; and (phase adjl differen\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; J	_	2012	"first clock signal" and synchronous\$3		2003/01/27 16:28
- 1 (375/238.ccls. and 332/109.ccls.) and ("first clock signal" and synchronous\$3) USPAT; and (phase adj1 differen\$3) USPAT; USP			3		111,11,11
- 1 (375/238.ccls. and 332/109.ccls.) and ("first clock signal" and synchronous\$3) US-PGPUB; EPO; JPO; DERWENT USPAT; and (phase adjl differen\$3) US-PGPUB; EPO; JPO; DERWENT USPAT; USP					
("first clock signal" and synchronous\$3) - 90912 phase adjl differen\$3 - 421 ("first clock signal" and synchronous\$3) and (phase adjl differen\$3) - 232 ("first clock signal" and synchronous\$3) and (phase adjl differen\$3) - 232 ("first clock signal" and synchronous\$3) and (phase adjl differen\$3) and counter - 234 ("first clock signal" and synchronous\$3) and (phase adjl differen\$3) and counter - 235 ("first clock signal" and synchronous\$3) and (phase adjl differen\$3) and counter - 236 ("first clock signal" and synchronous\$3) and (phase adjl differen\$3) and counter - 237 ("first clock signal" and synchronous\$3) and (phase adjl differen\$3) and counter				DERWENT	
- 90912 phase adj1 differen\$3 EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; and (phase adj1 differen\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; and (phase adj1 differen\$3) and counter USPAT; USPAT	-	1	(375/238.ccls. and 332/109.ccls.) and	· ·	2003/01/27 16:31
- 90912 phase adj1 differen\$3 DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; us-PGPUB; EPO; JPO; DERWENT USPAT; and (phase adj1 differen\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; and (phase adj1 differen\$3) and counter USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;			("first clock signal" and synchronous\$3)	· ·	
- 90912 phase adj1 differen\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPU		Ì			
- 421 ("first clock signal" and synchronous\$3) US-PGPUB; EPO; JPO; DERWENT USPAT; and (phase adj1 differen\$3) and counter US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;					
- 421 ("first clock signal" and synchronous\$3) ("first clock signal" and synchronous\$3) ("spat; us-pgpub; EPO; JPO; DERWENT (US-pgpub; EPO; JPO; DERWENT (US-pgpub; EPO; JPO; DERWENT (US-pgpub; EPO; JPO; and (phase adj1 differen\$3) and counter (US-pgpub; EPO; JPO; DERWENT (US-p	-	90912	phase adjl differen\$3	·	2003/01/27 16:33
- 421 ("first clock signal" and synchronous\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; and (phase adj1 differen\$3) and counter USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;]				
- 421 ("first clock signal" and synchronous\$3) USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPA					
and (phase adj1 differen\$3) US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;	_	421	("first clock signal" and synchronouse?)		2003/01/27 16:25
- 232 ("first clock signal" and synchronous\$3) USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;		421	and (phase adil differents)	· ·	2003/01/2/ 16:35
- 232 ("first clock signal" and synchronous\$3) USPAT; USPAT; US-PGPUB; EPO; JPO;			and (burge and) attractands)	· ·	
- 232 ("first clock signal" and synchronous\$3) USPAT; 2003/01/27 16:36 and (phase adj1 differen\$3) and counter US-PGPUB; EPO; JPO;					
and (phase adj1 differen\$3) and counter US-PGPUB; EPO; JPO;	_	232	("first clock signal" and synchronous\$3)	•	2003/01/27 16:36
EPO; JPO;			and (phase adj1 differen\$3) and counter		
			. ,		
			·	DERWENT	

				I
-	8903	predetermined adj3 samples	USPAT;	2003/01/27 16:37
			US-PGPUB;	
			EPO; JPO;	
		(495)	DERWENT	2002/01/27 16:27
-	3		USPAT;	2003/01/27 16:37
		and (phase adj1 differen\$3) and counter)	US-PGPUB; EPO; JPO;	1
		and (predetermined adj3 samples)	DERWENT	
	. 6	332/109.ccls. and "first clock signal"	USPAT;	2003/01/28 13:27
_	0	332/109.0018. and littst clock signal	US-PGPUB;	2003/01/20 13.27
			EPO; JPO;	
			DERWENT	
_	110416	"light source" and (25, 359/184.ccls.)	USPAT;	2003/01/28 10:11
	110110	light source and (25) 555, 101. ccit.,	US-PGPUB;	2000, 02, 20 2012
			EPO; JPO;	
			DERWENT	
_	113306	"pulse width"	USPAT;	2003/01/28 10:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	:
-	5293	("light source" and (25, 359/184.ccls.))	USPAT;	2003/01/28 10:12
		and "pulse width"	US-PGPUB;	
			EPO; JPO;	
1			DERWENT	0000/01/00 10 1/
-	22522	"pulse width modulation" or "pulse-width	USPAT;	2003/01/28 10:14
		modulation or modulating"	US-PGPUB;	
			EPO; JPO;	
	1000	(483 14 22 25 405 250 104 251 104	DERWENT	2002/01/20 10-14
-	1093	(("light source" and (25, 359/184.ccls.))	USPAT;	2003/01/28 10:14
		and "pulse width") and ("pulse width	US-PGPUB;	
		<pre>modulation" or "pulse-width modulation or modulating")</pre>	EPO; JPO; DERWENT	
	6639	"first clock signal"	USPAT;	2003/01/28 10:16
	0039	lilist clock signal	US-PGPUB;	2003/01/20 10.10
			EPO; JPO;	
			DERWENT	
_	6	((("light source" and (25, 359/184.ccls.))	USPAT;	2003/01/28 13:18
	_	and "pulse width") and ("pulse width	US-PGPUB;	
		modulation" or "pulse-width modulation or	EPO; JPO;	
		modulating")) and "first clock signal"	DERWENT	
-	1	"5590417".PN.	USPAT	2003/01/28 11:20
-	85363	"phase difference" or "phase\$1difference"	USPAT;	2003/01/28 13:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000 /01 /00 10 10
-	905	"first clock signal" and ("phase	USPAT;	2003/01/28 13:13
		difference" or "phase\$1difference")	US-PGPUB;	
			EPO; JPO; DERWENT	
_	1	((("light source" and (25, 359/184.ccls.))	USPAT;	2003/01/28 13:13
_	ļ ¹	and "pulse width") and ("pulse width	US-PGPUB;	2003/01/20 13:13
		modulation" or "pulse-width modulation or	EPO; JPO;	
		modulation of pulse-width modulation of modulating")) and ("first clock signal"	DERWENT	
		and ("phase difference" or	~~ <u>~~.</u>	
		"phase\$1difference"))		
_	1	"5436853".PN.	USPAT	2003/01/28 13:22
_	1	"4982350".PN.	USPAT	2003/01/28 13:23
-	44945	"control logic" or "control\$1logic"	USPAT;	2003/01/28 13:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	329082	"comparator"	USPAT;	2003/01/28 13:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	688740	"counter"	USPAT;	2003/01/28 13:30
1			US-PGPUB;	
			EPO; JPO; DERWENT	

-	32861	"clock generator"	USPAT;	2003/01/28 13:31
-			US-PGPUB;	1
			EPO; JPO;	
			DERWENT	
-	56	("pulse width modulation" or "pulse-width	USPAT;	2003/01/28 13:32
		modulation or modulating") and ("control	US-PGPUB;	
		logic" or "control\$1logic") and	EPO; JPO;	
		"comparator" and "counter" and "clock	DERWENT	
		generator"		